

## Lamoine Board of Selectmen

606 Douglas Hwy Lamoine, ME 04605 (207) 667-2242 town@lamoine-me.gov

## NOTICE OF PUBLIC HEARING

The Lamoine Board of Selectmen will hold a public hearing on Thursday, May 22, 2014 at 7:30 PM or immediately following a special town meeting, whichever is later, at the Lamoine Consolidated School, 53 Lamoine Beach Road, Lamoine, Maine on the following proposed change to the Building and Land Use Ordinance:

1. To amend the Building and Land Use Ordinance as requested by a petition submitted to the Lamoine Board of Selectmen as follows:

Shall Part I. Section 4. H. Table of Land Uses of the Town's Building and Land Use Ordinance be amended to prohibit "Mineral Exploration" within the Residential Zone and within the Rural and Agricultural Zone (RAZ) and to prohibit "Sand/Gravel Pits, etc." within the RAZ, except that land within the RAZ that had received or applied for a Site Plan Review permit for gravel operations before March 13, 2013, may continue to be eligible for gravel operations upon Planning Board approval of a gravel permit? Subsections 16 and 27 would be amended to read as follows:

Land Use Description	Residential Zone (RZ)	Development Zone (DZ)	Rural & Ag Zone (RAZ)
16. Mineral Exploration <sup>2</sup>	N	PB	N
27. Sand/Gravel Pits, Etc. 2	N	PB	$N^3$

<sup>&</sup>lt;sup>2</sup> See separate standards in the Lamoine Gravel Ordinance.

## STATEMENT OF PURPOSE

The purpose of this amendment is to limit "Mineral Exploration" and "Sand/Gravel Pits, etc" to the Development Zone.

This article will be voted upon by secret ballot referendum on June 10, 2014.

Ordered by,

/s/ S. Josephine Cooper

/s/ Garv McFarland

/s/ Bernard Johnson

/s/ Heather Fowler

/s/ Nathan Mason

The Lamoine Board of Selectmen

<sup>&</sup>lt;sup>3</sup>Land within the Rural and Agricultural Zone that had received or applied for a Site Plan Review permit for gravel operations before March 13, 2013, may continue to be eligible for gravel operations upon Planning Board approval of a gravel permit.